- PI 559487 origin: United States. cultivar: 11-L38-1783. pedigree:
 Self fertile line (SF-26) X trisomic of red clover
 genome. Source of SF line unknown, thought to trace to
 line isolated by Rinke & Johnson. Trisomic consisted of
 several clones maintained vegetatively, isolated by
 Taylor & Chen. other id: GS-3. source: Crop Sci.
 32(6):1519 1992. group: CSR-CLOVER, RED. restricted:
 CSR. remarks: Plants self fertile, producing 10-15 seeds
 per head. Perennial. Genetic Material. Seed.
- PI 559488 origin: United States. cultivar: 11-L38-1784. pedigree: Self fertile line (SF-26) X trisomic of red clover genome. Source of SF line unknown, thought to trace to line isolated by Rinke & Johnson. Trisomic consisted of several clones maintained vegetatively, isolated by Taylor & Chen. other id: GS-4. source: Crop Sci. 32(6):1519 1992. group: CSR-CLOVER, RED. restricted: CSR. remarks: Plants self fertile, producing 10-15 seeds per head. Perennial. Genetic Material. Seed.
- PI 559489 origin: United States. cultivar: 11-L38-1785. pedigree:
 Self fertile line (SF-26) X trisomic of red clover
 genome. Source of SF line unknown, thought to trace to
 line isolated by Rinke & Johnson. Trisomic consisted of
 several clones maintained vegetatively, isolated by
 Taylor & Chen. other id: GS-5. source: Crop Sci.
 32(6):1519 1992. group: CSR-CLOVER, RED. restricted:
 CSR. remarks: Plants self fertile, producing 10-15 seeds
 per head. Perennial. Genetic Material. Seed.
- PI 559490 origin: United States. cultivar: 11-L38-1786. pedigree:
 Self fertile line (SF-26) X trisomic of red clover
 genome. Source of SF line unknown, thought to trace to
 line isolated by Rinke & Johnson. Trisomic consisted of
 several clones maintained vegetatively, isolated by
 Taylor & Chen. other id: GS-6. source: Crop Sci.
 32(6):1519 1992. group: CSR-CLOVER, RED. restricted:
 CSR. remarks: Plants self fertile, producing 10-15 seeds
 per head. Perennial. Genetic Material. Seed.
- PI 559491 origin: United States. cultivar: 11-L38-1787. pedigree:
 Self fertile line (SF-26) X trisomic of red clover
 genome. Source of SF line unknown, thought to trace to
 line isolated by Rinke & Johnson. Trisomic consisted of
 several clones maintained vegetatively, isolated by
 Taylor & Chen. other id: GS-7. source: Crop Sci.
 32(6):1519 1992. group: CSR-CLOVER, RED. restricted:
 CSR. remarks: Plants self fertile, producing 10-15 seeds
 per head. Perennial. Genetic Material. Seed.